



# WorkPro Life

## Underlay

**Hardwearing**  
physically  
crosslinked,  
closed cell  
polyolefin  
foam  
underlay

- Stays in shape**  
 The compression-resisting foam of WorkPro Life always makes sure your floor's fully supported, however heavy the load.
- Shhh! Underlay at work**  
 WorkPro Life's dense material gives it brilliant impact and sound insulation...so you'll notice a real difference in noise levels.
- Longer-lasting performance**  
 The structure of the crosslinked, closed cell polyolefin foam is designed for durability - so WorkPro Life just goes on and on and on...

### Technical Data

Properties	Unit	Value	Method
Density	kg/m <sup>3</sup>	30 ± 3.0	internal
Drum Sound Quality (In-Room Sound)	-	A	internal
Impact Sound Reduction	dB	≥ 20	BS EN ISO 717-2
Temperature Stability (unloaded)	°C	75	internal
Thermal Conductivity measured at 10°C	W/m k	0.036	DIN 4108
Thermal Resistance	m <sup>2</sup> k/W	0.088	DIN 4108
Maximum Compression Load	kN/m <sup>2</sup>	≤ 2.0	DIN EN 1606
Resistance to Compression at 25% Deformation	to/m <sup>2</sup>	≥ 3.7	DIN 53 577
Tensile Strength, lengthwise*	N/mm <sup>2</sup>	≥ 0.41	DIN 53 571
Tensile Strength, crosswise*	N/mm <sup>2</sup>	≥ 0.29	DIN 53 571
Elongation at break, lengthwise*	%	≥ 162	DIN 53 571
Elongation at break, crosswise*	%	≥ 37	DIN 53 571

The information given above may vary and is partly based on information from our suppliers. It represents the prevailing level of expertise and is not binding in a legal sense. The compliance of legal requirements lies within the customers own responsibility.

### QA Flooring Solutions Ltd

Block H, Pickerings Road,  
Widnes, Cheshire WA8 8XW  
Tel: 0151 495 3434  
Fax: 0151 420 9062  
Email: sales@qaflooringsolutions.com  
www.qaflooringsolutions.com

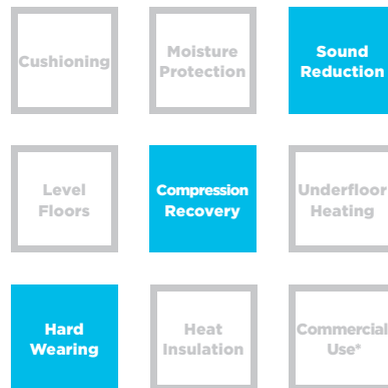
**Simply Better**

Heavy  
Traffic

Wood



### Best for



\*Suitable for hotels and public buildings

### Available in

**Code** QAU-WPL-01

**Size** 1m x 10m (10m<sup>2</sup>)

**Thickness** 3mm

**Code** QAU-WPL-02

**Size** 1m x 100m (100m<sup>2</sup>)

**Thickness** 3mm